

CLAIMS

1. A personal information website system comprises at least a data processing center, a plurality of electronic network name cards and a barcode transmitter; the data processing center stores a great amount of personal or organizational website address codes and service information; the electronic network name cards are printed with the website address barcodes; the barcode scan input device of the barcode transmitter is used to read the barcode on the name card and to convert it into a website address so as to quickly get on-line through a mobile phone or a computer for inquiring the data and the service items of the said website or storing the said read barcode data in a memory of the barcode transmitter for a long term.

2. A personal information website system according to Claim 1, wherein the said barcode transmitter has a barcode scan input device capable of reading and storing the barcoded website address in the memory after a code is set by a press key; the said barcode transmitter has a mobile phone output interface or/and an USB output interface for quickly getting on-line after being connected through a mobile phone or a computer; or the USB output interface directly downloads the data of the website address edited by a computer to a memory for storage; or, the

data of the website address can be transmitted back to the computer for
conducting editing or filing.